

STEVEN G. KALAR
Federal Public Defender
Northern District of California
JOHN PAUL REICHMUTH
Assistant Federal Public Defender
13th Floor Federal Building - Suite 1350N
1301 Clay Street
Oakland, CA 94612
Telephone: (510) 637-3500
Facsimile: (510) 637-3507
Email: John_Reichmuth@fd.org

Counsel for Defendant Yen

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA
OAKLAND DIVISION

UNITED STATES OF AMERICA,

Case No.: CR 18-00041 JD

Plaintiff,

**STIPULATION TO CONTINUE;
[PROPOSED] ORDER**

V.

WILLIAM YEN,

Defendant.

IT IS HEREBY STIPULATED, by and between the parties to this action, that the
SENTENCING HEARING set for August 2, 2018 at 10:30 a.m., before the Honorable James Donato,
be vacated and re-set for September 25, 2018 at 10:30 a.m.

This continuance is requested because defense counsel requires additional time to investigate sentencing mitigation issues in this case, including gathering biographical, medical, and institutional records, and provide relevant items to the Probation Office. Also, defense counsel and the Probation Department need additional time to conduct a Presentence Interview. Some delay in the Presentence Interview was caused by scheduling conflicts. Finally, defense counsel will be out of the district

1 from August 8 through August 26, 2018.

2 The Probation Officer supports this request and has confirmed his availability to counsel.

3

4

5 DATED: June 19, 2018

6 /S/

7 JOHN PAUL REICHMUTH
8 Assistant Federal Public Defender
9 Counsel for WILLIAM YEN

10 DATED: June 19, 2018

11 /S/

12 SAMANTHA SCHOTT
13 Special Assistant United States Attorney

14 **ORDER**

15 Based on the reasons provided in the stipulation of the parties above, it is hereby

16 ORDERED that the SENTENCING HEARING set for August 2, 2018 at 10:30 a.m., before the

17 Honorable James Donato, be vacated and re-set for September 26, 2018 at 10:30 a.m in the San
18 Francisco courthouse.

19 IT IS SO ORDERED.

20

21 DATED: June 26, 2018

22 
23 HON. JAMES DONATO
24 UNITED STATES DISTRICT JUDGE